

Title (en)

POSITIVE ELECTRODE ACTIVE MATERIAL FOR NONAQUEOUS ELECTROLYTE SECONDARY CELL, METHOD FOR MANUFACTURING SAME, AND NONAQUEOUS ELECTROLYTE SECONDARY CELL IN WHICH SAID POSITIVE ELECTRODE ACTIVE MATERIAL IS USED

Title (de)

POSITIVELEKTRODENAKTIVMATERIAL FÜR SEKUNDÄRZELLE MIT WASSERFREIEM ELEKTROLYTEN, VERFAHREN ZUR HERSTELLUNG DAVON UND SEKUNDÄRZELLE MIT WASSERFREIEM ELEKTROLYTEN, IN DEM DAS BESAGTE MATERIAL VERWENDET WIRD

Title (fr)

MATÉRIAUX ACTIFS D'ÉLECTRODE POSITIVE POUR UNE PILE RECHARGEABLE À ÉLECTROLYTE NON AQUEUX, PROCÉDÉ PERMETTANT DE FABRIQUER CE DERNIER ET PILE RECHARGEABLE À ÉLECTROLYTE NON AQUEUX DANS LAQUELLE EST UTILISÉ LE DIT MATERIAU ACTIF D'ÉLECTRODE POSITIVE

Publication

EP 3226330 A4 20180704 (EN)

Application

EP 15862689 A 20151127

Priority

- JP 2014241788 A 20141128
- JP 2015212399 A 20151028
- JP 2015083368 W 20151127

Abstract (en)

[origin: EP3226330A1] Provided is a positive electrode active material for nonaqueous electrolyte secondary batteries that allows high capacity and higher power to be obtained when used as a positive electrode material. Provided is also a method for producing a positive electrode active material for nonaqueous electrolyte secondary batteries, the method including: a mixing step of obtaining a W-containing mixture of Li metal composite oxide particles represented by the formula: $Li_z Ni_{1-x-y} Co_x M_y O_2$ (where $0 < x \leq 0.35$, $0 \leq y \leq 0.35$, and $0.95 \leq z \leq 1.30$ are satisfied, and M is at least one element selected from Mn, V, Mg, Mo, Nb, Ti, and Al) and composed of primary particles and secondary particles formed by aggregation of the primary particles, 2 mass% or more of water with respect to the oxide particles, and a W compound or a W compound and a Li compound, the W-containing mixture having a molar ratio of the total amount of Li contained in water and the solid W compound or the W compound and the Li compound of 3 to 5 with respect to the amount of W contained therein; and a heat treatment step of heating the W-containing mixture to form lithium tungstate on the surface of the primary particles of the Li metal composite oxide particles.

IPC 8 full level

H01M 4/525 (2010.01); **C01G 41/00** (2006.01); **C01G 53/00** (2006.01); **H01M 4/1391** (2010.01); **H01M 4/36** (2006.01); **H01M 4/505** (2010.01);
H01M 4/02 (2006.01); **H01M 4/485** (2010.01); **H01M 10/052** (2010.01); **H01M 10/0525** (2010.01)

CPC (source: EP US)

C01G 41/00 (2013.01 - EP US); **C01G 41/006** (2013.01 - US); **C01G 53/42** (2013.01 - EP US); **C01G 53/50** (2013.01 - EP US);
H01M 4/1391 (2013.01 - EP US); **H01M 4/364** (2013.01 - EP US); **H01M 4/366** (2013.01 - EP US); **H01M 4/485** (2013.01 - EP US);
H01M 4/505 (2013.01 - EP US); **H01M 4/525** (2013.01 - EP US); **H01M 10/052** (2013.01 - EP US); **H01M 10/0525** (2013.01 - EP US);
C01P 2002/20 (2013.01 - US); **C01P 2002/87** (2013.01 - EP US); **C01P 2004/02** (2013.01 - US); **C01P 2004/03** (2013.01 - EP US);
C01P 2004/45 (2013.01 - EP US); **C01P 2004/50** (2013.01 - US); **C01P 2004/61** (2013.01 - EP US); **C01P 2004/62** (2013.01 - EP US);
C01P 2004/64 (2013.01 - EP US); **C01P 2004/80** (2013.01 - EP US); **C01P 2004/82** (2013.01 - EP US); **C01P 2004/84** (2013.01 - EP US);
C01P 2004/88 (2013.01 - US); **C01P 2006/12** (2013.01 - EP US); **C01P 2006/40** (2013.01 - EP US); **H01M 2004/028** (2013.01 - EP US);
Y02E 60/10 (2013.01 - EP)

Citation (search report)

- [XI] JP 2013125732 A 20130624 - SUMITOMO METAL MINING CO
- [X] EP 2624342 A1 20130807 - SUMITOMO METAL MINING CO [JP]
- [A] JP 2013171785 A 20130902 - SUMITOMO METAL MINING CO
- See references of WO 2016084931A1

Cited by

EP3613706A3; EP3288104A4; US11063247B2; US11581522B2; US11152617B2; US11532815B2; EP3806204A4; EP3331069A4;
US11967713B2

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

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JP 2016111000 A 20160620; JP 6090609 B2 20170308; MA 40984 A 20171004; US 11171326 B2 20211109; US 2018287143 A1 20181004

DOCDB simple family (application)

EP 15862689 A 20151127; CN 201580074697 A 20151127; JP 2015212399 A 20151028; MA 40984 A 20151127; US 201515531595 A 20151127